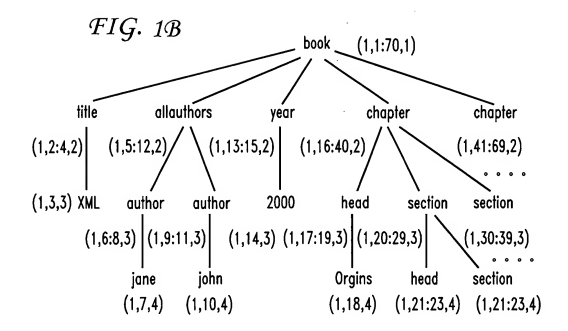
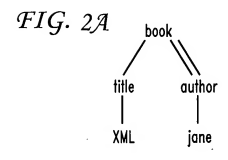
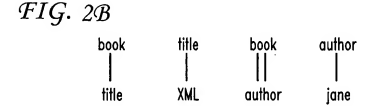
# FIG. 1A

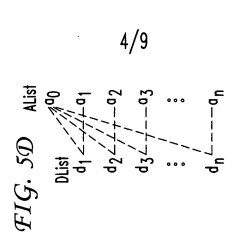
```
<book>
   <title> XML </title>
   <all authors>
      <author> jane </author>
      <author> john </author>
   </allauthors>
   <year> 2000 </year>
   <chapter>
      <head> Origins </head>
       <section>
          <head> ...</head>
          <section> ...</section>
       </section>
      <section> ...</section>
   </chapter>
   <chapter> ...</chapter>
</book>
```

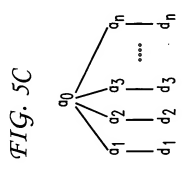


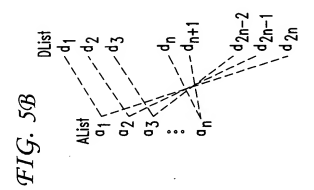


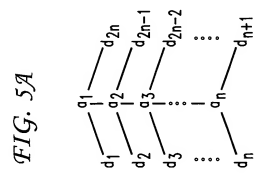


```
Algorithm tree-merge-Desc (AList, DList)
/* Assume that all nodes in AList and DList have the same DocId */
/* Alist is the list of potential ancestors, in sorted order of StartPos */
/* DList is the list of potential descendants in sorted order of StartPos */
begin-anc = AList->firstNode; OutputList = NULL;
for (d = DList->firstNode; d != NULL; d = d->nextNode) {
  for (a = begin-anc; (a != NULL && a.EndPos < d.StartPos); a = a->nextNode) {
      /* skipping over unmatchable a's */ }
   begin-anc = a;
   for (a = begin-anc; (a != NULL && a.StartPos); a = a->nextNode) {
      if ( (a.StartPos < d.StartPos) && (d.EndPos < a.EndPos)
             [&& (d.LevelNum = a.LevelNum + 1)]) 
         /* the optional condition is for parent-child relationships */
         append (a,d) to OutputList; }
  }
}
```



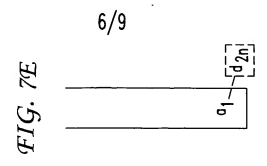


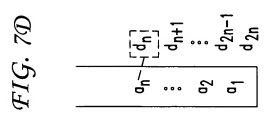




```
Algorithm Stack-Tree-Desc (AList, DList)
/* Assume that all nodes in AList and DList have the same DocId */
/* AList is the list of potential ancestors, in sorted order of StartPos */
/* DList is the list of potential descentants in sorted order of StartPos */
a = AList->firstNode; d = Dlist->firstNode; OutputList = NULL;
while (the input list are not empty or the stack is not empty) {
   if ( (a.StartPos > stack->top.EndPos) && (d.StartPos > stack->top.EndPos) ) {
      /* time to pop the top element in the stack */
      tuple = stack->pop(); {
   else if (a.StartPos < d.StartPos) {
      stack->push (a)
      a = a->nextNode {
   else }
      for (al = stack->bottom; al != NULL; al = al->up) {
          append (al,d) to OutputList
      d = d->nextNode
   }
}
```

#### METHOD OF PATTERN SEARCHING Nikolaos Koudas, et al. Application No.: 10/748,832





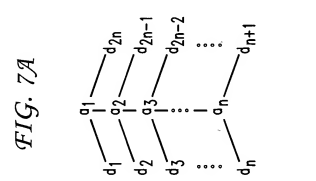
$$FIG. 7C$$

$$\begin{bmatrix} d_{1} \\ d_{2} \\ d_{1} \end{bmatrix}$$

$$\begin{bmatrix} d_{1} \\ d_{1} \\ d_{2} \end{bmatrix}$$

$$FIG. 7B$$

$$\begin{array}{c} q_1 \\ d_1 \\ d_2 \\ d_2 \\ d_2 \\ d_2 \\ d_2 \end{array}$$



```
Algorithm Stack-Tree-Anc (AList, DList)
/* Assume that all nodes in AList and DList have the same DocId */
/* AList is the list of potential ancestors, in sorted order of StartPos */
/* DList is the list of potential descentants in sorted order of StartPos */
a = AList->firstNode; d = Dlist->firstNode; OutputList = NULL;
while (the input list are not empty or the stack is not empty) }
   if ( (a.StartPos > stack->top.EndPos) && (d.StartPos > stack->top.EndPos) ) {
      /* time to pop the top element in the stack */
      tuple = stack->pop(); {
      if (stack->size == 0) { /* we just popped the bottom element */
          append tuple.inherit-list to OutputList }
       else }
          append tuple.inherit-list to tuple.self-list
          append the resulting tuple.self-list to stack->top.inherit-list
   else if (a.StartPos < d.StartPos) {
      stack->push (a)
      a = a->nextNode {
   else }
      for (al = stack->bottom; al != NULL; al = al->up) {
          if (al == stack->bottom) append (al,d) to OutputList
          else append (al,d) to the self-list of al
      d = d->nextNode
```

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# FIG. 9

<!ELEMENT manager (name, (manger | department | employee)+)>
<!ATTLIST manager id CDATA #FIXED "1">
<!ELEMENT department (name, email?, employee+, department\*)>
<!ATTLIST department id CDATA #FIXED "2">
<!ELEMENT employee (name+, email?)>
<!ATTLIST employee id CDATA #FIXED "3">
<!ELEMENT name (#PCDATA)>
<!ATTLIST name id CDATA #FIXED "4">
<!ELEMENT email (#PCDATA)>
<!ATTLIST email id CDATA #FIXED "5">
<!ATTLIST email id CDATA #FIXED "5"

<! The complex email email

# FIG. 9A

| Node        | Count   |
|-------------|---------|
| manager     | 25,880  |
| departmaent | 342,450 |
| employee    | 574,530 |
| email       | 250,530 |

# FIG. 9B

| Query | XQuery Path Expression  | Result Cardinality |
|-------|-------------------------|--------------------|
| QS1   | employee/email          | 140,700            |
| QS2   | employee//email         | 142,958            |
| QS3   | manger/department       | 16,855             |
| QS4   | manager//department     | 587,137            |
| QS5   | manager/employee        | 17,259             |
| QS6   | manager//employee       | 990,774            |
| QC1   | manager/employee/email  | 7,990              |
| QC2   | manager//employee/email | 232,406            |

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FIG. 10

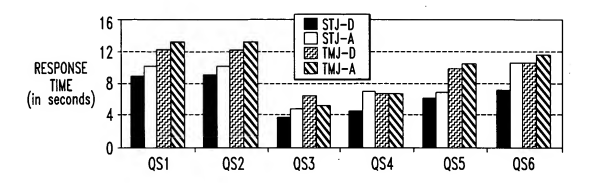


FIG. 11

